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Attorney Docket: NE225/50125MI  
JUL 20 2001  
PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
MAIL ROOM

Applicant: KLAUS BINDER ET AL.

Serial No.: 09/608,761 Group Art Unit: 2858

Filed: JUNE 30, 2000 Examiner:

Title: METHOD AND APPARATUS FOR DETERMINING THE STORAGE STATE OF AN AMMONIA-STORING SCR CATALYST

SUBMISSION OF ASSOCIATE POWER AND CHANGE OF ADDRESS

Commissioner for Patents  
Washington, D.C. 20231

Sir:

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Submitted herewith is a copy of a general **ASSOCIATE POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS**, with **ATTACHMENT A**, which applies to the above-identified file.

The signed original is on file at the Office of Enrollment & Discipline for inspection. The enclosed copy of Attachment A has been highlighted to aid in identification of the subject file

Respectfully submitted,

July 18, 2001

Donald D. Evenson  
Registration No. 26,160

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ASSOCIATE POWER OF ATTORNEY AND  
CHANGE OF CORRESPONDENCE ADDRESS

HJ

Box OED  
Commissioner for Patents  
Washington, D.C. 20231

Sir:

The undersigned principal attorney of record hereby appoints, as associate attorneys, with full power to prosecute each of the patent matters identified on ATTACHMENT A hereto and to conduct all business at the U.S. Patent and Trademark Office, the following attorneys of the firm of Crowell & Moring LLP, Intellectual Property Group:

Herbert I Cantor, Reg. No. 24,392  
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The signed original notification of this paper, bearing the original signature, is being placed on file in the U.S. Patent and Trademark Office at the Office of Enrollment & Discipline for inspection.

Respectfully submitted,

*Mark P. Calcaterra*  
\_\_\_\_\_  
Mark P. Calcaterra  
Registration No. 30,363

*JMP*

Dated: July 2, 2001

DDE:mkh  
Attachment

DaimlerChrysler Intellectual Capital Corp  
CIMS 483-02-19  
800 Chrysler Drive  
Auburn Hills, MI 48326-2757



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<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/493,425	1/29/00	6,247,344	6/19/01	ISSUED	225 49950MI
<b>TITLE:</b> METHOD OF PRODUCING A HOLLOW PROFILE WITH FLANGE					
<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/461,589	12/15/99			PENDING	225 50006MI
<b>TITLE:</b> LINE LEADTHROUGH THROUGH A WALL					
<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/276,216	3/25/99			PENDING	225 50067MI
<b>TITLE:</b> PNEUMATIC SUSPENSION LEVELING SYSTEM FOR VEHICLES					
<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/576,736	5/23/00			PENDING	225 50068MI
<b>TITLE:</b> ACTUATOR FOR ELECTROMAGNETIC VALVE CONTROL					
<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/401,763	9/23/99			PENDING	225 50071MI
<b>TITLE:</b> COVER PART LOCATED WITHIN THE BEAM PATH OF A RADAR					
<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/416,770	10/13/99			PENDING	225 50072MI
<b>TITLE:</b> SINGLE-PROCESSOR SYSTEM					
<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/430,738	10/29/99			PENDING	225 50073MI
<b>TITLE:</b> METHOD FOR EVALUATING A SIGNAL AND ALSO FOR IDENTIFYING A TYPE OF APPARATUS					
<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/436,505	11/9/99			PENDING	225 50074MI
<b>TITLE:</b> TEMPERATURE DETECTOR FOR AN AIR-CONDITIONED VEHICLE SEAT					
<b>SERIAL #:</b>	<b>FILE:</b>	<b>PATENT #:</b>	<b>ISSUE:</b>	<b>STATUS:</b>	<b>CLIENT #/ ATTY DKT.#</b>
09/433,437	11/4/99	6,240,890	6/5/01	ISSUED	225 50075MI
<b>TITLE:</b> STARTING DEVICE FOR AN INTERNAL COMBUSTION ENGINE AND METHOD FOR STARTING THE INTERNAL COMBUSTION ENGINE					

**ATTACHMENT A**

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/534,517 3/24/00 PENDING 225 50076MI

**TITLE:**

SUSPENSION SYSTEM FOR LAND VEHICLES, IN PARTICULAR MOTOR VEHICLES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/501,551 2/9/00 PENDING 225 50077MI

**TITLE:**

VEHICLE SEAT HAVING A SEAT FACE ELEMENT AND ADJUSTABLE BACKREST ELEMENT

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/673,179 11/16/00 PENDING 225 50078MI

**TITLE:**

METHOD AND DEVICE FOR PRECISELY POSITIONING A VEHICLE IN A WIND TUNNEL

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/443,567 11/19/99 PENDING 225 50079MI

**TITLE:**

METHOD OF MAKING OPERATING ELEMENTS IN A MOTOR VEHICLE VISIBLE UNDER DARKNESS

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/431,835 11/2/99 PENDING 225 50080MI

**TITLE:**

METHOD FOR OPERATING A SUPERCHARGED INTERNAL COMBUSTION ENGINE AND DEVICE FOR THIS PURPOSE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/673,329 10/12/00 PENDING 225 50081MI

**TITLE:**

EXHAUST GAS TURBOCHARGER TURBINE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/448,863 11/23/99 PENDING 225 50082MI

**TITLE:**

HOLLOW PROFILE HAVING AT LEAST ONE LATERALLY PROTRUDING FLANGE AND METHOD FOR THE PRODUCTION THEREOF

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/646,452 2/26/01 PENDING 225 50083MI

**TITLE:**

METHOD FOR OPERATING A FOUR-STROKE RECIPROCATING INTERNAL COMBUSTION ENGINE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/595,707 6/16/00 PENDING 225 50084MI

**TITLE:**

SIDE VALVE FOR LIQUID MEDIA AND METHOD FOR PRODUCING THE SAME

**ATTACHMENT A**

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/471,588 12/23/99 PENDING 225 50085MI

**TITLE:**

METHOD AND DEVICE FOR CLASSIFYING THE DRIVING STYLE OF A DRIVER IN A MOTOR VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/589,016 6/7/00 PENDING 225 50086MI

**TITLE:**

DEVICE FOR OPENING A TRUNK OF A MOTOR VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/595,603 6/15/00 PENDING 225 50087MI

**TITLE:**

VEHICLE IMPACT DETECTION SENSOR SYSTEM

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/590,609 6/8/00 PENDING 225 50088MI

**TITLE:**

BODYSHELL OF A MOTOR VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/490,882 1/25/00 PENDING 225 50089MI

**TITLE:**

METHOD FOR CONTROLLING THE SUPPLY OF ELECTRICAL ENERGY TO AN ELECTROMAGNETIC DEVICE AND USE OF A SLIDING MODE CONTROLLER DCAG

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/587,475 6/5/00 PENDING 225 50090MI

**TITLE:**

PEDAL ARRANGEMENT FOR VEHICLES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/481,469 1/11/00 PENDING 225 50091MI

**TITLE:**

STORAGE COMPARTMENT FOR VEHICLES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/623,930 11/16/00 PENDING 225 50094MI

**TITLE:**

HYBRID PROPULSION FOR FUEL-CELL CARS

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/498,441 2/4/00 PENDING 225 50095MI

**TITLE:**

DEVICE FOR DETERMINING THE DISTANCE BETWEEN VEHICLE BODY AND VEHICLE WHEEL

**ATTACHMENT A**

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/622,108 10/2/00 PENDING 225 50096MI

**TITLE:**

METHOD FOR PRODUCING VIRTUALLY FINISHED MOULDED BODIES FROM MOULDING MATERIALS

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/567,107 5/8/00 PENDING 225 50097MI

**TITLE:**

VEHICLE ELECTRICAL SYSTEM IN MOTOR VEHICLES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/601,551 10/20/00 PENDING 225 50098MI

**TITLE:**

METHOD AND DEVICE FOR DETERMINING THE ADHESION AND EDHESION LIMIT FOR VEHICLE TIRES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/569,082 5/11/00 PENDING 225 50099MI

**TITLE:**

METHOD FOR OPERATING A SAFETY DEVICE FOR MOTOR VEHICLES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/595,939 6/16/00 PENDING 225 50100MI

**TITLE:**

BACKREST FOR A VEHICLE SEAT

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/634,557 8/9/00 PENDING 225 50101MI

**TITLE:**

METHOD AND DEVICE FOR THE AUTOMATED APPLICATION OF A BEAD OF ADHESIVE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/493,425 1/29/00 PENDING 225 50102MI

**TITLE:**

METHOD OF PRODUCING A HOLLOW PROFILE WITH FLANGE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/633,181 8/4/00 PENDING 225 50103MI

**TITLE:**

ELETRIC ADJUSTING DEVICE FOR A FRONT SEAT OF A MOTOR VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/482,208 1/12/00 PENDING 225 50104MI

**TITLE:**

SLIDING HEADLINER IN A VEHICLE

**ATTACHMENT A**

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/629,552 7/31/00 PENDING 225 50106MI

**TITLE:**

AIR INLET ARRANGEMENT FOR AN INTERNAL COMBUSTION ENGINE WITH A TORQUE DETERMINED THROTTLE SETTING

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/518,232 7/18/00 PENDING 225 50113MI

**TITLE:**

METHOD FOR MONITORING THE REFRIGERANT FILLING LEVEL IN REFRIGERATING SYSTEM

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/558,632 4/26/00 PENDING 225 50114MI

**TITLE:**

FASTENING AN EXHAUST MANIFOLD TO AN ENGINE CYLINDER HEAD

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/563,574 5/3/00 PENDING 225 50116MI

**TITLE:**

THREE-PART FASTENING ELEMENT

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/570,487 5/12/00 PENDING 225 50117MI

**TITLE:**

VEHICLE WITH A TABLE BOARD

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/569,001 5/11/00 PENDING 225 50118MI

**TITLE:**

INDICATING ELEMENT FOR A REAR-VIEW MIRROR OF A VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/550,965 4/17/00 PENDING 225 50119MI

**TITLE:**

REAR SEAT ARRANGEMENT FOR VEHICLES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/549,645 4/14/00 PENDING 225 50120MI

**TITLE:**

ARRANGEMENT FOR PROTECTING VISIBLE SURFACES OF OBJECTS

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/536,939 3/28/00 PENDING 225 50121MI

**TITLE:**

METHOD FOR TORQUE MONITORING IN THE CASE OF OTTO ENGINES IN MOTOR VEHICLES

**ATTACHMENT A**

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/543,923 4/6/00 PENDING 225 50122MI

**TITLE:**

DRIVING DEVICE FOR A FOLLOWER BAR

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/543,043 4/5/00 PENDING 225 50123MI

**TITLE:**

CIRCUIT ARRANGEMENT WITH A REDUCTION CIRCUIT FOR REDUCING INTERFERING LONGITUDINAL VOLTAGES ON A TWO-WIRE LINE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/522,971 3/10/00 PENDING 225 50124MI

**TITLE:**

METHOD FOR DETERMINING THE AIR/FUEL RATIO IN AN INTERNAL COMBUSTION ENGINE COMBUSTION CHAMBER

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/608,761 6/30/00 PENDING 225 50125MI

**TITLE:**

METHOD AND APPARATUS FOR DETERMINING THE STORAGE STATE OF AN AMMONIA-STORING SCR CATALYST

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/597,495 6/21/00 PENDING 225 50126MI

**TITLE:**

SPARK-IGNITION INTERNAL COMBUSTION ENGINE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/607,476 6/30/00 PENDING 225 50127MI

**TITLE:**

REVERSING AID

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/620,788 7/21/00 PENDING 225 50128MI

**TITLE:**

METHOD AND CONTROL SYSTEM FOR DISTANCE AND SPEED CONTROL OF A VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/625,470 7/25/00 PENDING 225 50129MI

**TITLE:**

SEAT-BELT SYSTEM

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/607,654 6/30/00 PENDING 225 50130MI

**TITLE:**

METHOD FOR CHECKING A RING OPTICAL NETWORK LINE FOR DATA TRANSMISSION BETWEEN A PLURALITY OF NETWORK SUBSCRIBERS IN A MOTOR VEHICLE

**ATTACHMENT A**

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/607,407 6/30/00 PENDING 225 50131MI

**TITLE:**

VEHICLE LIGHTING UNIT WITH AN OPTICAL CONDUCTOR SYSTEM

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/615,370 7/13/00 PENDING 225 50132MI

**TITLE:**

ADJUSTMENT MECHANISM FOR A STEERING COLUMN OF A MOTOR VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/626,958 7/27/00 PENDING 225 50133MI

**TITLE:**

CENTRAL CONSOLE FOR VEHICLES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/574,894 5/19/00 PENDING 225 50135MI

**TITLE:**

NOZZLE FOR VENTILATING A MOTOR VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/519,919 3/7/00 PENDING 225 50136MI

**TITLE:**

SUPPORT FOR A VEHICLE SEAT

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/533,199 3/23/00 PENDING 225 50137MI

**TITLE:**

METHOD OF MONITORING AN EXHAUST GAS RECIRCULATION SYSTEM

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/458,522 12/13/99 PENDING 225 50139MI

**TITLE:**

METHOD FOR CRUISE CONTROL FOR A MOTOR VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/466,049 12/17/99 PENDING 225 50140MI

**TITLE:**

BRAKE CONTROL SYSTEM FOR A MOTOR VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/649,304 8/28/00 PENDING 225 50141MI

**TITLE:**

MOTOR VEHICLE IN A BODY

**ATTACHMENT A**

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/647,822 PENDING 225MI 50142MI

**TITLE:**

REINFORCING FIBERS AND FIBER BUNDLES, ESPECIALLY FOR FIBER COMPOSITES, METHODS FOR THE PRODUCTION THEREOF, AND A FIBER COMPOSITE HAVING REINFORCING FIBERS

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/589,420 6/7/00 6,227,583 5/8/01 ISSUED 225 50143MI

**TITLE:**

AUTOMOTIVE IMPACT ENERGY ABSORPTION DEVICE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/620,951 8/3/00 PENDING 225 50151MI

**TITLE:**

VEHICLE FLOOR OF A PASSENGER CAR

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/605,257 6/28/00 PENDING 225 50152MI

**TITLE:**

DEVICE FOR FILTERING A FLUID CONTAMINATED WITH PARTICLES

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/399,672 9/21/99 6,223,714 5/1/01 ISSUED 225 50156MI

**TITLE:**

METHOD FOR INCREASING THE SAFETY OF MOTOR-VEHICLE OCCUPANTS IN THE EVENT OF A CRASH

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/437,657 11/10/99 6,196,580 3/6/01 ISSUED 225 50157MI

**TITLE:**

METHOD OF CONTROLLING AN ACTIVE OCCUPANT HEAD PROTECTION SYSTEM IN A VEHICLE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/438,752 11/11/99 6,192,858 2/27/01 ISSUED 225 50159MI

**TITLE:**

METHOD FOR OPERATING A FOUR-STROKE INTERNAL COMBUSTION ENGINE

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/417,938 10/13/99 6,174,008 1/16/01 ISSUED 225 50160MI

**TITLE:**

BUMPER ARRANGEMENT

**SERIAL #:** **FILE:** **PATENT #:** **ISSUE:** **STATUS:** **CLIENT #/ ATTY DKT.#**  
09/468,245 12/20/99 6,105,876 8/22/00 ISSUED 225 50161MI

**TITLE:**

HEATING SYSTEM FOR VEHICLE

**ATTACHMENT A**

**SERIAL #:**    **FILE:**    **PATENT #:**    **ISSUE:**    **STATUS:**    **CLIENT #/ ATTY DKT.#**  
09/479,147                1/7/00                6,205,774                3/27/01                ISSUED                225    50163MI

**TITLE:**

METHOD FOR DETECTING FLOW-REDUCING CHANGES IN AN EXHAUST-GAS CATALYST BODY

**SERIAL #:**    **FILE:**    **PATENT #:**    **ISSUE:**    **STATUS:**    **CLIENT #/ ATTY DKT.#**  
09/465,625                12/17/99                6,226,593                5/1/01                ISSUED                225    50164MI

**TITLE:**

METHOD AND APPLIANCE FOR BRAKING A MOTOR VEHICLE IN THE IMMEDIATE VICINITY OF AN OBSTACLE